



The IVOA Radio Interest Group

(Chair [until this meeting]: M. Lacy,
Vice-Chair F.
Bonnarel)

- Provides a platform for discussion of how best to integrate radio data into the VO and a well defined point of contact for radio data archive projects with the IVOA.
- Since the last interop:
 - Continued work on a joint TDIG/RIG note on discovery and access of Pulsar/FRB data.
 - Continued work on an ObsCore extension for radio data: <https://github.com/ivoa-std/ObsCoreExtensionForRadioData>
 - Began discussing an ObsCore implementation for the CfA's submillimeter array (SMA)
 - Other newcomer projects in session



Radio Interest Group

- The Radio Interest Group session in this interop will be at 16:00 CET on Wednesday.
 - Talks:
 - The IRAM information flow (J. Pety),
 - Astro-COLIBRI for multimessenger astrophysics (F. Schussler)
 - MASER and pulsars (B. Cecconi) and
 - An update on the ObsCore extension proposal (F. Bonnarel).
 - General discussion on standards for radio data
 - Also a talk by A. Zanichelli in the local plenary session "Radio VO in Italy"